

## PROJECT 10073 RECORD CARD

1. DATE 20 May 58	2. LOCATION Delaware Beach, Delaware	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical Meteor <input type="checkbox"/> Possibly Astronomical Meteor  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 2300 - 2400 EDT GMT 21/0300Z - 0100Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION two occasions 5-10 sec	8. NUMBER OF OBJECTS 2	9. COURSE descending
10. BRIEF SUMMARY OF SIGHTING Very bright light, resembling a falling star. Two different objs sighted for 5-10 sec within an hr. Obs became brighter as they descended.	11. COMMENTS Probably meteor.	

ZCZCSQC866ZCSBA491

RR RJEDSQ

1959 JUN 2 21 22

DE RJEDSB 38A

R 021845Z

FM COMDR 1607 AIRTRANSG

TO RJWFAL/COMDR ADC

RJEZGF/COMDR DET 3 26 ADV

RJEDSQ/COMDR ATIC

RJEZHQ/ACS INTL HQ USAF

RJEZHQ/OIS HQ USAF

RJEDAA/COMDR MATS

INFO RUEPBL/1006 AISS

AF GRNC

BT

UNCLAS FROM PLI 02-F-9

UFO. A. DESCRIPTION OF THE OBJECT

(1) UNK

(2) UNK

(3) UNK

(4) ONE

(5) UNK

(6) VERY BRIGHT LIGHT

1959 JUN 08  
ATIC

(7) RESEMBLING FALLING STAR

08  
13

(8) NO SOUND

PAGE TWO RJEDSB 38A

(9) NONE

B. DESCRIPTION OF COURSE OF OBJECT(S)

(1) LIGHT IN SKY

(2) UNK

(3) UNK

(4) ACROSS HORIZON, DIRECTION NOT GIVEN, BECOMING BRIGHTER AS

PAGE TWO RJEDSB 38A

(9) NONE

B. DESCRIPTION OF COURSE OF OBJECT(S)

(1) LIGHT IN SKY

(2) UNK

(3) UNK

(4) ACROSS HORIZON, DIRECTION NOT GIVEN, BECOMING BRIGHTER AS IT DESCENDED

(5) UNK

(6) 5-10 SECS ON TWO OCCASIONS WITHIN AN HOUR

C. MANNER OF OBSERVATION

(1) GROUND VISUAL

(2) NONE

(3) N/A

D. TIME AND DATE OF SIGHTING

(1) 0300Z-0400Z 31 MAY 59

(2) NIGHT

E. LOCATION OF OBSERVER(S)-"5MI N OF LEWES, DEL." "12MI SE OF MILFORD, DEL AT COORDINATES 30 DEGREES 51'N-75 DEGREES 15'W

F. [REDACTED] PRIME HOOK BEACH, DEL

(2) N/A

PAGE THREE RJEDSB 38A

C. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING

(1) SURFACE WING

(2) WAS 360 DEGREES/15, 6000'-900 DEGREES/10, 10000'-310 DEGREES/10, 16000'-290 DEGREES/15, 20000'-270 DEGREES/20, 30000'-280 DEGREES/40, 50000'-310 DEGREES/50, 80000'-N/A

(3) 28000' BROKEN -

(4) 8 MI.

(5) BRONK CONDITION

(6) NONE

. LIGHTNING, REPORTED SOUTH OF SALISBURY, MARYLAND

E. LOCATION OF OBSERVER(S)-"5MI N OF LEWES, DEL." "12MI SE OF  
MILFORD, DEL AT COORDINATES 36 DEGREES 51'N-75 DEGREES 15'W  
[REDACTED], PRIME HOOK BEACH, DEL

(2) N/A

PAGE THREE RJEDSB 36A

C. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING

(1) SURFACE WING

(2) WAS 360 DEGREES/15, 6000'-690 DEGREES/10, 10000'-310 DEGREES/10,  
16000'-290 DEGREES/15, 20000'-270 DEGREES/20, 30000'-280 DEGREES  
/40, 50000'-310 DEGREES/50, 80000'-N/A

(3) 28000' BROKEN

(4) 3 MI.

(5) BRONEK CONDITION

(6) NONE

D. LIGHTNING, REPORTED SOUTH OF SALISBURY, MARYLAND

E. NONE TAKEN

F. DOVER TRAFFIC AT THE TIME CONSISTED OF TWO (2) AIRCRAFTS ON  
INBOUND IFR FLT PLN. T33-29324 AND OVERSEAS NATIONAL 650 A DC6.  
BOTH ACFT ARRIVED DOVER AND NEITHER REPORTED A UFO SIGHTING.

G. A/2C JAMES H. FRENCH, AIRCRAFT DISPATCHER ON DUTY DOVER BASE  
OPERATIONS AT THE TIME THE SIGHTING WAS REPORTED 31 MAY/1351Z

H. NONE

BT

22/1910Z JUN RJEDSB

Witness

42

UFO ANALYSIS SHEET

Location Prime Hook Beach, Del.

Date 30 MAY 59 Hour (Z) 0300Z - 0400Z 2300-2400 EDT

WX 29,000 FEET - 8 MILES VISIBILITY

Description Very bright light resembling a star.

IN SIGHT 5-10 SECONDS - BECOMES

BRIGHTER AS IT DESCENDS. - TWO OBJECTS

IN SPACE OF ONE HOUR. -

Direction of Motion Not reported -

Satellite: (AFCIN-4F3, Phone 69219) — TWO OBJECTS

IN SPACE OF ONE HOUR.

Astronomical Phenomena (Meteor, Comet, Planet, etc) Perseid METEORS -

DESCRIPTION OF THE WITNESS IS THAT OF METEORS. -

Radar Analysis (AFCIN-4E1) —

Natural Phenomena (Ball Lightning, etc) —

Aircraft, Balloons, Airships, etc. —

Other —

Evaluation of Source Reliability UNKNOWN.

Analysis and Conclusions: THE OBSERVATION WAS MADE  
AT 2300 AND THE HOUR THAT FOLLOWS - THE  
2200 HOUR WAS AN AVERAGE OF 9.8 METERS  
TO FALL THEREFORE IT IS NOT UNCOMMON  
FOR AN OBSERVER TO SEE ONLY TWO DURING THAT  
 HOUR. - THIS IS A ONE WITNESS REPORT -  
THEFORE "INSUFFICIENT EVIDENCE"